

**Abstract**

This invention is related to a An emergency flashlight comprises has a flashlight body 110, and a holder 120 supporting the body 110, in which the. The body 120 includes a receiving section 111 storing that stores small batteries 9 therein, a, an electric lighting section 112 equipped at upper side of the receiving section 111, and a lower covering section 113 equipped at lower side of the receiving section 111; the. The holder 120 includes a holder body section 121 fixed to a structure such as a wall, etc., a support section 122 extending from the holder body section 121, and supporting the flashlight body 110, a protecting section 123 horizontally extending from the holder body section 121 and covering the electric lighting section 112 of the flashlight body 110, and a. A cap 124 is pivotally supported by opposite ends of the support section 122 through a hinge shaft 124a; and. A transverse through slot is formed on the receiving section 111 included in the flashlight body 110, a transversely lengthy through slot 111a is formed, and. A partition plate is placed on the support section 122 of the holder, a partition plate 122a is placed and extended in a location corresponding to the through slot 111a, wherein the partition plate separates the battery circuit when the flashlight body is placed in the holder.